100 DAYS CODING SERIES BY TALENT BATTLE

Day 77

Q. You are given an array A of N elements. For any ordered triplet (i,j,k) such that i, j, and k are pairwise distinct and $1 \le i,j,k \le N$, the value of this triplet is $(Ai?-Aj?)\cdot Ak?$. You need to find the maximum value among all possible ordered triplets.

Note: Two ordered triplets (a,b,c) and (d,e,f) are only equal when a=d and b=e and c=f. As an example, (1,2,3) and (2,3,1) are two different ordered triplets.

Input Format

The first line of the input contains a single integer T - the number of test cases. The test cases then follow.

The first line of each test case contains an integer N.

The second line of each test case contains N space-separated integers A1?,A2?,...,AN?.

Output Format

For each test case, output the maximum value among all different ordered triplets.

```
Sample Input
3
3
113
34412
23 17 21 18 19
Sample Output
2
12
126
main.py
t = int(input())
while(t>0):
  t=t-1
  n=int(input())
  a=input().split()
  for i in range(0,n):
     a[i]=int(a[i])
  a.sort()
  a1=(a[-2]-a[0])*a[-1]
  a2=(a[-1]-a[0])*a[-2]
  print(max(a1,a2))
```

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output

```
3
1 1 3
2
5
3 4 4 1 2
12
5
23 17 21 18 19
126
PS E:\Panku\Python>
```